AMENDMENTS TO THE CLAIMS:

Kindly amend the claims as detailed below. This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of claims:

- (Currently Amended) A telecommunication device comprising:
- a telephony interface for receiving a telephone voice call via a first communication path and identifying a dialed telephone number associated with the call, said telephony interface using the dialed telephone number tertieve at least one wireless telephone number and at least one user preference from a storage medium, said telephony interface using said at least one retrieved user preference to route the voice call to at least two wireless destination telephone numbers associated with respective wireless devices capable of inbound and outbound voice communications substantially simultaneously via respective second and third communication paths, and said telephony interface connecting the voice call to a user by connecting said first communication path to either one of the second and third communication path when one of the second or third communication path is authenticated-by-sending a request for one or more particular-dual-tone multi-frequency (DTMF) tones and receiving an acknowledgement-signal including the one or more particular-DTMF tone;

wherein said telephony interface communicates with an enterprise private branch exchange (PBX) and comprises a database of PBX extension numbers and of Direct Inward Dial (DID) telephone numbers associated with each PBX extension numbers, wherein said dialed telephone number is associated with one of the PBX extension numbers, and wherein at least one of said at least two wireless destination telephone numbers are is associated with an enterprise telecommunication networkone of the PBX extension numbers wherein and the other of said at least two wireless destination telephone numbers is not associated with the enterprise telecommunication network of the PBX extension numbers.

- (Previously Presented) The device of claim 1, wherein a first wireless destination telephone number corresponds to said retrieved wireless telephone number and a second wireless destination telephone number corresponds to a retrieved second wireless telephone number.
- (Previously Presented) The device of claim 2, wherein said telephony interface routes the call to a third wireless destination number corresponding to a voice mailbox telephone number after a predetermined time as defined by said at least one retrieved user preference.
- (Original) The device of claim 3, wherein said predetermined time corresponds to a number of telephone rings defined by said at least one retrieved user preference.

- 5. (Previously Presented) The device of claim 1, wherein said telephony interface routes the call to a first wireless destination telephone number corresponding to said retrieved wireless telephone number and to a second wireless destination telephone number corresponding to a retrieved second wireless telephone number as defined by said at least one retrieved user preference.
- (Previously Presented) The device of claim 5, wherein said at least one retrieved user preference defines a first ring count for the call to said first wireless destination telephone number and a second different ring count for the call to said second wireless destination telephone number.
- 7. (Previously Presented) The device of claim 6, wherein said telephony interface routes the call to a third wireless destination telephone number corresponding to a voice mailbox telephone number after said telephony interface rings said first wireless destination number more than said first ring count.
- (Previously Presented) The device of claim 1, wherein said telephony interface routes the call to a voice mailbox telephone number.
- 9. (Previously Presented) The device of claim 1, wherein said telephony interface prompts a caller of the telephone call with a menu of call destination options and said telephony interface places the call to at least two wireless destination telephone numbers in accordance with an option selected by the caller.
- 10. (Cancelled)
- 11. (Currently Amended) The device of claim 140, wherein said at least one of said at least two wireless destination telephone numbers associated with one of the PBX extension numbers at least-one-destination telephone number associated with the private branch exchange is associated with a cellular telephone.
- (Original) The device of claim 11, wherein the cellular telephone can operate independently from said device.
- (Currently Amended) The device of claim 140, wherein another the other of said at least two wireless
 destination telephone numbers is associated with a pager.
- 14. (Currently Amended) The device of claim 140, wherein another the other of said at least two wireless destination telephone numbers is associated with a personal digital assistant.

- 15. (Currently Amended) The device of claim 1, wherein said telephony interface receives the call from a public switched telephone network, and wherein at least one of said at least-two wireless destination telephone numbers is associated with a private branch exchange.
- 16. (Currently Amended) The device of claim 15, wherein at least one of said at least two wireless destination telephone numbers associated with the private branch exchange is associated with a cellular telephone.
- 17. (Original) The device of claim 1, wherein said telephony interface is connected to a local area network and said at least one user preference is input via the local area network.
- 18. (Original) The device of claim 1, wherein said telephony interface is connected to the Internet and said at least one user preference is input via the Internet.
- 19. 25. (Cancelled)
- 26. (Currently Amended) A method of operating a wireless connect unit comprising:

connecting the enterprise-telecommunication network to a wireless-connect unit to an enterprise private branch exchange (PBX), the wireless connect unit comprising a database of PBX extension numbers and of Direct Inward Dial (DID) telephone numbers associated with each PBX extension numbers:

receiving a voice call made;

identifying a dialed telephone number associated with the voice call:

using the dialed telephone number to retrieve at least one wireless telephone number and at least one user preference from a storage medium:

using said at least one retrieved user preference to route the voice call to at least two wireless destination telephone numbers associated with respective wireless devices capable of inbound and outbound voice communications substantially simultaneously via respective second and third communication paths; and

connecting the voice call to a user by connecting said first communication path to either one of the second and third communication path when one of the second or third communication path is authenticated;

wherein said dialed telephone number is associated with one of the PBX extension numbers, and wherein at least one of said at least two wireless destination telephone numbers is associated with one of the PBX extension numbers and the other of said at least two wireless destination telephone numbers is not.

routing the voice call to at least two wireless destination telephone numbers associated with the respective wirelss devices capable of inbound and outbound voice communications substantially simultaneously via respective second and third communication paths:

connecting-the-voice call-by-connecting-said-first-communication-path-to-either-one-of-the-second-and third-communication-paths-when-one-of-the-second-or-third-communication-paths-is-authenticated-by-sending-a request-for-one-or-more-particular-dual-tone-multi-frequency-(DTMF) tones-and-receiving-an-acknowledgement signal-including-the-one-or-more-particular-DTMF-tones;

wherein said dialed telephone number and at least one of said at least two wireless destination telephone numbers are associated with an enterprise telecommunication network wherein the other of said-at least two wireless destination telephone numbers is not associated with the enterprise telecommunication network.

27-29. (Cancelled)